VIRGINIA DEPARTMENT OF FORENSIC SCIENCE **PRODUCT GEL RESULTS**

ANALYST:	FS LAB#:	
DATE:	_	

PRODUCT GEL 1 WELL	SAMPLE	VISIBLE PRODUCT?	TYPE VOL (μL)
1	123 bp LADDER		
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29		1	
30			
31			
32			

REAGENT	LOT#/SOURCE
PRODUCT GEL	1
AGAROSE	2
0.5X TBE GEL BUFFER	3

REAGENT	LOT#/SOURCE
ETHIDIUM BROMIDE	4
LOADING BUFFER	5
0.5X TBE TANK BUFFER	6
123 bp LADDER	Invitrogen

VIRGINIA DEPARTMENT OF FORENSIC SCIENCE **PRODUCT GEL RESULTS**

ANALYST:	FS LAB#:	
DAME.		

	VIÇIRI E	TYPE VOL
SAMPLE	PRODUCT?	TYPE VOL (μL)
123 bp LADDER		
r		
	1	
	SAMPLE 123 bp LADDER	PRODUCT

REAGENT	LOT#/SOURCE
PRODUCT GEL	1
AGAROSE	2
0.5X TBE GEL BUFFER	3

REAGENT	LOT#/SOURCE
ETHIDIUM BROMIDE	4
LOADING BUFFER	5
0.5X TBE TANK BUFFER	6
123 bp LADDER	Invitrogen

VIRGINIA DEPARTMENT OF FORENSIC SCIENCE **PRODUCT GEL RESULTS**

ANALYST:	FS LAB#:	
DATE:		

	Michair	TVDE VOI
SAMPLE	VISIBLE PRODUCT?	TYPE VOL (μL)
122 bn I ADDED		
123 OP LADDEK		
	1	
	SAMPLE 123 bp LADDER	PRODUCT

REAGENT	LOT#/SOURCE
PRODUCT GEL	1
AGAROSE	2
0.5X TBE GEL BUFFER	3

REAGENT	LOT#/SOURCE
ETHIDIUM BROMIDE	4
LOADING BUFFER	5
0.5X TBE TANK BUFFER	6
123 bp LADDER	Invitrogen